DENON

Hi-Fi Component Amplifier

SERVICE MANUAL MODEL PMA-850/II

SOLID STATE STEREO INTEGRATED AMPLIFIER



TABLE OF CONTENTS

SPECIFICATIONS
DLOCK DIAGRAM
METHOD OF ADJUSTMENTS
EXPLODED VIEW OF CHASSIS AND CABINET
FRONT SIDE
BACK SIDE
PRINTED CIRCUIT BOARD PATTERNS AND PARTS LIST
INPUT TERMINAL UNIT ETC-143B
CONTROL (A) UNIT ETC-259D-1, -2, -3
CONTROL (B) UNIT ETC-324
POWER AMP UNIT PUX-023-L, -R 1
POWER SOURCE & PROTECTOR UNIT ETC-323
WIRING DIAGRAM 1

NIPPON COLUMBIA CO., LTD.

SPECIFICATIONS

MAIN AMPLIFIER SECTION

Type:

All stages pure complementary

pushpull system DC circuit

Rated Output (both channels driven)

20 Hz to 20 kHz:

Class B operation:

100 Wat each channel (T.H.D.

0.01% at 8 ohm)

Class A operation:

22 W at each channel (T.H.D.

0.005% at 8 ohm)

1 kHz:

100 W at each channel (T.H.D.

0.01% at 4 ohm)

Total Harmonic Distortion:

Class B operation:

less than 0.01% less than 0.005%

Class A operation: Intermodulation Distortion

60 Hz/7 kHz = 4/1:

less than 0.01% (at equivalent rated

less than 0.01% (at 1 watt output)

Power Band Width:

Class B operation:

5 Hz to 100 kHz (IHE. T.H.D. 0.05%)

Class A operation:

5 Hz to 100 kHz (IHE. T.H.D. 0.02%) DC to 100 kHz +0 dB, -1 dB

Transmission Characteristic:

(at 1 watt output)

Input Sensitivity:

1 volt r.m.s. 50 k ohm

Input Impedance: Output Impedance:

less than 0.12 ohm

Signal to Noise Ratio:

122 dB

Output Terminals

Speaker:

A & B, 4 to 16 ohm load

A+B, 8 to 16 ohm load for Stereo Headphone

Headphone:

PRE AMPLIFIER SECTION Pre Amplifier Output

Max. Output:

25 V (at 50 k ohm)

Rated Output:

1 V

Total Harmonic Distortion:

0.0015% (at 10-V-output)

0.005% (at 25 V output)

Equalizer Amplifier Output

Max. Output:

25 V (T.H.D. 0.01% at 50 k ohm

load)

Rated Output:

320 mV

Input Sensitivity/Input Impedance

Phono-1, 2 (MM):

2.5 mV/50 k ohm

Phone-3 (MC):

0.42 mV (cartridge impedance

40 ohm)

Tuner:

320 mV/40 k ohm

Aux, Tape:

320 mV/40 k ohm

Maximum Allowable Input

Phono MM:

200 mV 1 kHz

Phono MC:

300 mV (1 kHz, 40 ohm)

RIAA Deviation:

less than ±0.2 dB (20 Hz to 20 kHz)

Signal to Noise Ratio (IHF. A network)

Phono MM:

Better than 90 dB (input terminal

shorted)

Phono MC:

Better than 74 dB (input terminal

40 ohm)

Tuner, Tape, Aux:

Better than 105 dB (input terminal

shorted)

Aux-Pre Out Frequency Response

Tone Defeat:

5 Hz to 100 kHz +0 dB, -1 dB

Tone Control Section Variable Range

Bass:

100 Hz ±8 dB

Treble:

10 kHz ±8 dB

Filter Characteristic

Subsonic:

20 Hz, 12 dB/oct

9 kHz, 6 dB/oct High Cut:

Loudness Control Characteristic

Low range:

100 Hz +7 dB

High range:

Dimensions:

10 kHz +6 dB

Power Source:

AC 220 V, 50 Hz

Power Consumption:

590 W (at max. output power)

434 mm (W) x 164 mm (H) x 400 mm (D)

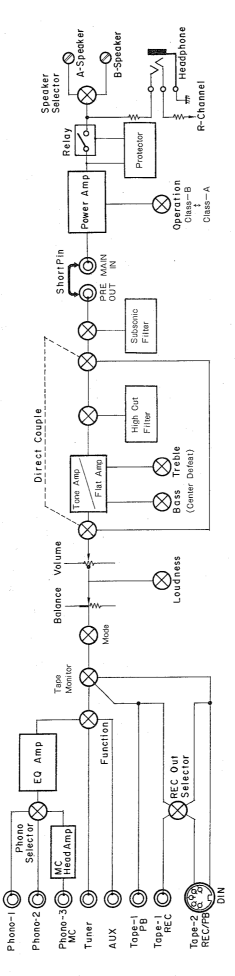
17-5/64" (W) x 6-29/64" (H)

x 15-3/4" (D)

Weight:

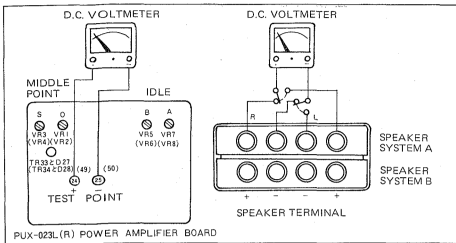
17.5 kg

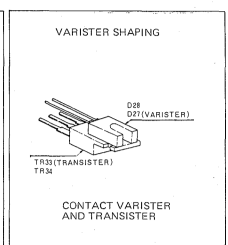
BLOCK DIAGRAM



METHOD OF ADJUSTMENTS

Schematic diagram of alignment points and meter connections.





1. Put the controls into the following positions:

POWER:

OFF

A SPEAKER SYSTEM

SPEAKERS: VOLUME:

-∞ dB (())

DIRECT COUPLE:

SUBSONIC FILTER: OFF

OPERATION:

CLASS-B

MO

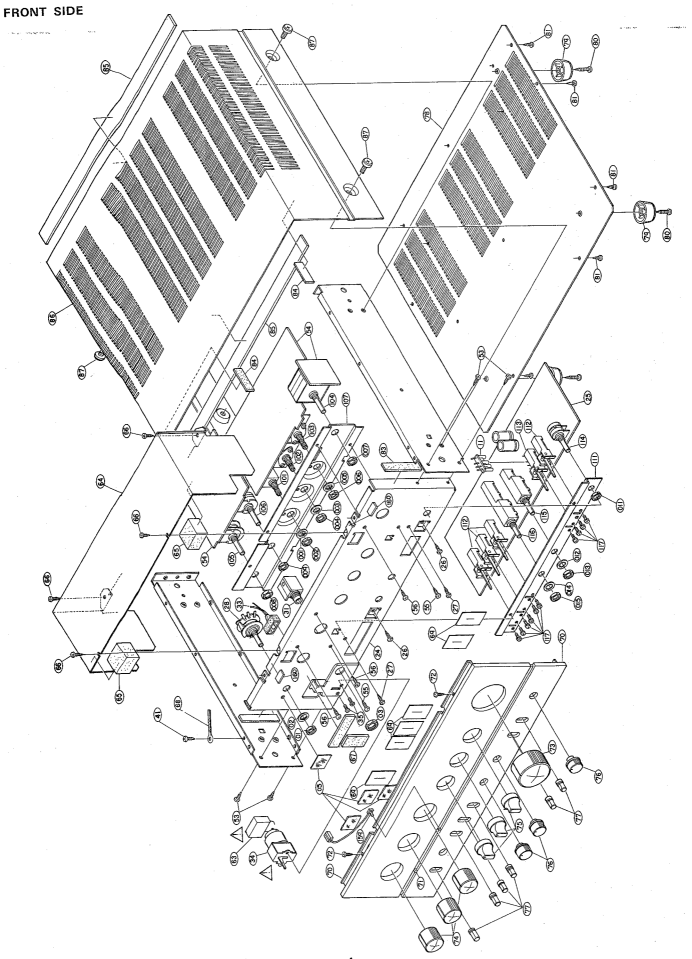
- 2. Shape the varisters D27 and 28 on PUX-023 (power amplifier board) into D29 and 30 as shown in the above diagram and insert them into power radiator holes.
- 3. Connect a DC voltmeter between the A speaker terminals and another between the power amplifier board test points. (see the above diagram)
- 4. Put the power switch on and do the following preliminary adjustments immediately.
 - (1) Adjust the speaker terminal voltage to 0 ± 10mV at VR3 (L-channel) and VR4 (R-channel) on PUX-023 (power amplifier board).
 - (2) Put SUBSONIC FILTER on, and adjust the speaker terminal voltage to 0 ± 10mV at VRI (L-channel) and VR2 (R-channel). Switch SUBSONIC FILTER off after adjustment.
 - (3) Adjust the voltage between the test points (24) (+) and (25) (-) ((49) (50)) to 7 ± 1mV at VR5 (L-channel) and VR6 (R-channel).
- 5. Make the following adjustments quickly three minutes after switching POWER on.
 - (1) Do the adjustments in 4-(1) and 4-(2) above again.
 - (2) Adjust the inter-test point voltage to 9 ± 0.5 mV at VR5 and VR6.
- 6. Switch OPERATION control to CLASS-A, and adjust preliminarily the inter-test point voltage to 270 ± 10mV at VR7 and VR8. After three minutes of aging following the turning of OPERATION switch to CLASS-A, adjust the inter-test point voltage to 280 ± 5mV.

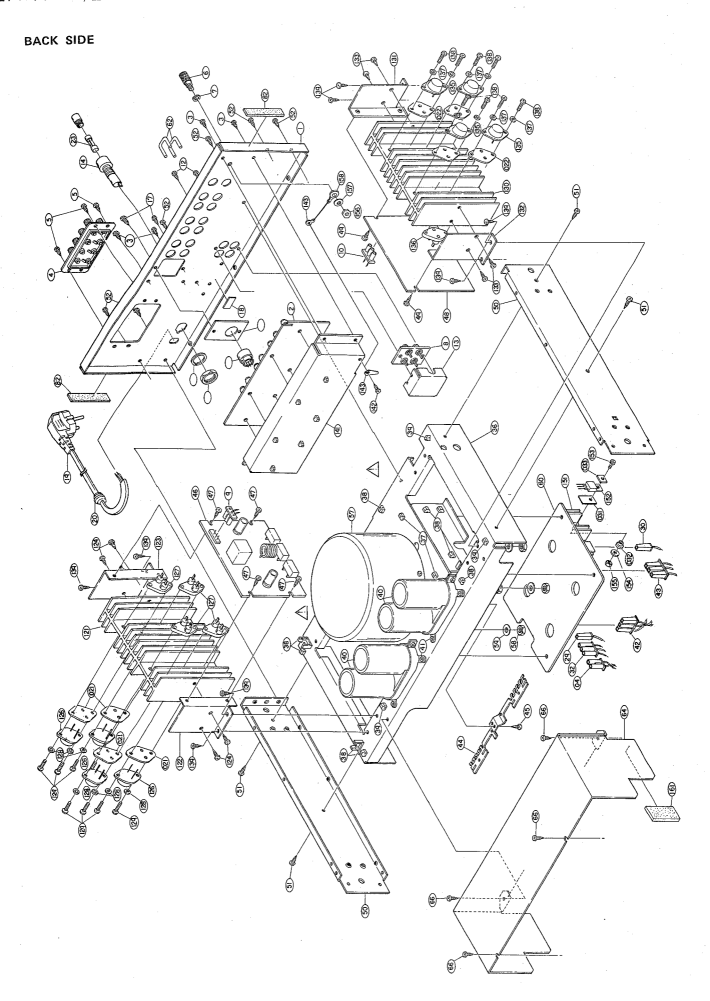
NOTE: Adjustments should be made while the unit is on in its normal position, and at a place not too airy.

REPAIR SERVICE INSTRUCTIONS

- 1. In repairing the power source section and power amplifier section, first discharge the four C102-105 of $10,000\mu\text{F}/63\text{V}$ on the (68) main chassis through a resistance of $220\Omega 1K\Omega$ (2W or more).
- The controls on the upper area of the front chassis (speaker-selector switch, treble volume, bass volume, tape nomitor switch, input switch, phono input switch, volume controller) can be taken off without removing the front panel, by removing the knobs and the nuts.
- 3. In replacing a power transistor, insert a new one while fixing by hand the transistor socket because the socket is not fixed to the power radiator. By turning the pan-head screws (129) and (138), the power transistor and the transistor socket will be fixed in a manner they hold the power radiator in between.
- 4. In repairing the power amplifier section, make sure varisters D29 and D30 are inserted into the holes of the power radiator.
- 5. In removing the R-channel (48) power amplifier board from the main chassis, also remove part of the back panel from the main chassis.

EXPLODED VIEW OF CHASSIS AND CABINET



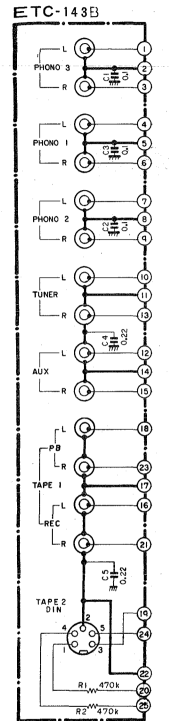


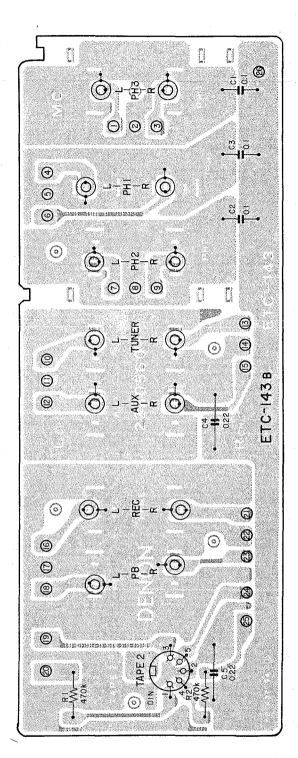
PARTS LIST

1 1950/295000 BACK PANEL 2 44510061118 RUSBER SILEET	Ref. No.	Part No.	Part Name & Descriptions	Ref. No.	Part No.	Part Name & Descriptions
## CONTROL BY CONTROL	<u> </u>					
1			INPUT TERMINAL UNIT	83		
4 2050072004 8P. TERMINAL 9		4770064107				
2000043105 Canal Control C						
9 4770988002 4.1 mm WASHER 8 2002 2014 2014 2014 2014 2014 2014 2014			FIXING SCREW			
2						
5 2034106002 3P. CONNECTOR CORD 100 2003106000 3P. CONNECTOR CORD 100 2003106000 3P. CONNECTOR CORD 100 2003106000 3P. CONNECTOR CORD 100 100 3P. CONNECTOR CORD 100			4P CONNECTOR BASE			
10			3P. CONNECTOR CORD			
11 2036071001 4P. CONNECTOR CORD 103 2120119005 103 212011905 1			3P. CONNECTOR CORD		2120115006	
103						
1					2120116005	
16					2120110003	
16		2020012005	LOSE HOLDEN			
177 477006-4107 FIXING SCREW 18 208-2016001		_			2110160100	
18		4770064107	FIXING SCREW			
10			-		2110161002	
22					2110162001	
107		4450020005	CORD BUSH		2110102001	
23 2061015087 FUNCT CHASIS 112 2124110007 2124170007 2124170007 2124170007 2124170007 2124170007 2124170007 2124170007 2124170007 2124170007 2124170007 2124170007 2124170007 2124170007 2124170007 2124170007 2124170007 212417007					4110145107	
24		2061015087	FUSE (4A) TIME LAG			
255 ETC-324 770064107	23					
26 4770064107 FIXING SCREW 013 x 6 115 217015307 7 mm NUT SPARE 013 x 6 115 217017902 127017902		1	CONTROL (B) UNIT			
27	26	4770064107			2110163107	
28	27				2120117004	
01		2120119002			2.2011/004	
29 2303014035 P. CONNECTOR (P) ASS. 016 CO				013		7 mm NUT SPARE
30		2030014035			2120118003	
31 2048011101 HEAD PHONE JACK 11mm NUT SPARE 37.00NNECTOR OGD 33.030037001 4101014013 35.003NECTOR OGD 37.00NNECTOR OGD 37.00N	30					T T T T T T T T T T T T T T T T T T T
11 mm NUT STARE 12 17 17 17 17 18 18 18 18	31				470000000	
121	03			11/	4700009006	
23 23 23 23 23 23 23 23				121	4170099109	
214122008		393003 7001				
36		2124122008				
36						
ADHESION TAPE 37 MD-4368 MD-4368 MD-4368 MD-4322 A0 2846028007 A1 4730354035 A2 2034093010 A3 2034093010 A3 2034093014 A4 2050095102 A5 205004107 A6 PUX-023 A7 770064107 A6 PUX-023 A7 770064107 A7 77						
38 MD-368					2730189008	
MIRE CLIP (D)					2070002007	
10000_FE3V CAPACITOR 129 4711809030 3740084107 4770084107						
41						
12 2034093010 3P. CONNECTOR CORD 131 4120373105 4120373105 4120373105 4120373105 4120373105 4120373105 4120373105 4120373105 4120373105 417006407 4770064107						
43 2034093049 3P, CONNECTOR CORD 44 2050095102 EART PLATE 45 4770064107 FIXING SCREW 47 4770064107 FIXING SCREW 49 4770064107 FIXING SCREW 51 4770064107 FIXING SCREW 52 4770064107 FIXING SCREW 53 4770064107 FIXING SCREW 54 4770064107 FIXING SCREW 55 4770064107 FIXING SCREW 56 4730353036 TAPPING SCREW 57 4770064107 FIXING SCREW 58 4750050000 FIXING SCREW 59 4770064107 FIXING SCREW 59 4770064107 FIXING SCREW 50 4770064107 FIXING SCREW 51 4770064107 FIXING SCREW 52 4770064107 FIXING SCREW 53 4770064107 FIXING SCREW 54 4770064107 FIXING SCREW 55 4770064107 FIXING SCREW 56 4730353036 TAPPING SCREW (2) 3 x 6 57 2335191006 FOWER TRANS 58 4756012005 6mm NDT 59 4756010005 6mm SPRING WASHER 61 2050037005 SHELD COVER 62 2518001007 0.014F CAPACITOR 63 2518001007 0.014F CAPACITOR 64 4140114206 SHELD COVER 65 470064107 FIXING SCREW 67 4610074176 BLIND 68 1220050040 BLIND 157 2040046006 PIXING SCREW (2) 3 x 8 68 1120225007 70 1120166108 BLIND SHEET 69 1190005040 BLIND SHEET 71 1430354035 TAPPING SCREW (2) 3 x 8 74 730354035 TAPPING SCREW (2) 3 x 8 75 1120160007 FROM TANS 76 112016006 SKNOB ASS. 77 1120166108 BLIND SHEET 77 1440433207 FROM PANEL 77 1120166108 BLIND SHEET 78 1060188405 TAPPING SCREW (2) 4 x 12 77 1120166108 BLIND SHEET 78 1060188405 TAPPING SCREW (2) 4 x 12 77 1120166108 BLIND SHEET 78 1060188405 TAPPING SCREW (2) 4 x 12 79 1040040007 TAPPING SCREW (2) 4 x 12 70 104040007 TAPPING SCREW (2) 4 x 12			3P. CONNECTOR CORD			
44 280098107	43					
45 47/0084107 4770064107 50 PUX-023 49 4770064107 50 PUX-023 49 4770064107 50 A110148602 51 4770064107 51 A110148602 51 4770064107 52 A110148602 51 51 4770064107 52 A110148602 51 51 4770064107 52 A110148602 51 51 51 51 51 51 51 51 51 51 51 51 51						
4770064107						
A						
4770064107 FIXING SCREW 133 4730353036						
11014802 SIDE CHASSIS 139						
140 140 13002 1470064107 1470066008 1470064107 1470066008 1470066104 1470066008 1470066104 1470066008 1470066104 1470066008 1470066104 1470066008 1470066008 1470066104 1470066008 1470066008 1470066104 1470066008 1470066104 1470066008 147006600						
1470064107					-	-
147,004,007 140,004,007 140,004,0007 140,004,0007 140,004,0007 140,004,0007 140,004,0007 140,004,0007 140,004,0007 140,004,0007 140,004,0007 140,004,0007 140,004,0007 140,004,0007 120,006,0007 120,00					4140113002	IN PUT BRACKET
143 2050003000 3T LUG RADIATOR 170064107 4730353036 4750012005 57 475006002 58 4756012005 59 4752006002 59 4752006002 50 50 50 50 50 50 50			CONTROL (A) UNIT			
S6			FIXING SCREW	143	2050003000	3T LUG
197			TAPPING SCREW (2) 3 × 6			
159	57	2335191006	POWER TRANS	153	4700012006	
60 ETC-323 P.S & PROT. UNIT 032 033 1 INSULATION SHEET SK16B INSULATION BUSH YD2D WASHER Y2031S DIN PLATE 5F. DIN SOCKET 77. WIRING TERMINAL 159 1120160007 74 1120166108 78 1120224008 1120224008 79 1040040003 80 4730456014 7APPING SCREW (2) 4 × 12 74 12016 CODE WASHER (2) 4 × 12 74 12016 CODE WASHER (2) 4 × 12 74 12016 CODE WASHER (2) 4 × 12 74 730456014 75 120224008 79 1040040003 80 4730456014 7APPING SCREW (2) 4 × 12 74 730456014 7APPING SCREW				154	4751003006	
61						
62 2050037005 SHORT PIN 0.01μF CAPACITOR 53 54 55 55 55 55 55 55		E1U-323	- CONTINUE			
2518001007		2050037005	SHORT PIN	032		INSULATION BUSH YD2D
SHIELD COVER 156 4410316005 5P. DIN PLATE 5P. DIN SOCKET 5P. D						WASHER Y2031S
65		4140114205	SHIELD COVER			
67 4610074176 68 1220050004 69 1190005040 70 144043207 71 1430041007 72 4730354035 73 1120160007 74 1120161006 75 1120224008 76 1120225007 77 1120166108 78 1050188405 79 1040040003 80 4730456014 BLIND SHEET 160 4753100004 4770006000 161 4770006000 162 4753100004 4770006000 163 4753100004 4770006000 161 4770006000 162 4770006000 163 4753100004 4770006000 163 4770006000 164 575 100088004 4770006000 162 4753100004 4770006000 163 4770006000 163 4770006000 164 575 100088004 4770006000 165 4753100004 4770006000 165 4753100004 4770006000 165 4753100004 4770006000 165 4753100004 4770006000 165 4753100004 4770006000 170 4 mm NUT 170 4 mm NUT	65					
68						
69						
70						
71		1440433207	FRONT PANEL			
72	71		PILOT LENS			
74 1120161006 KNOB ASS. 75 1120224008 KNOB ASS. 76 1120225007 KNOB ASS. 77 1120166108 LEVER KNOB 78 1050188405 BOTTOM COVER 79 1040040003 FOOT 80 4730456014 TAPPING SCREW (2) 4 × 12	72					
75 1120224008 KNOB ASS. 76 1120225007 KNOB ASS. 77 1120166108 LEVER KNOB 78 1050188405 BOTTOM COVER 79 1040040003 FOOT 80 4730456014 TAPPING SCREW (2) 4 × 12			1	11		
76 1120225007 KNOB ASS. 77 1120166108 LEVER KNOB 78 1050188405 BOTTOM COVER 79 1040040003 FOOT 80 4730456014 TAPPING SCREW (2) 4 × 12						<u> </u>
77 1120166108 LEVER KNOB 78 1050188405 BOTTOM COVER 79 1040040003 FOOT 80 4730456014 TAPPING SCREW (2) 4 × 12						
78			LEVER KNOB			
79 1040040003 FOOT 80 4730456014 TAPPING SCREW (2) 4 x 12			BOTTOM COVER			
TO THE PROPERTY OF THE PROPERT	79	1040040003				
1						
01 77/000.107	81	4//006410/	I IXING SOILER		l	

PRINTED CIRCUIT BOARD PATTERNS AND PARTS LIST

INPUT TERMINAL UNIT ETC-143(B)

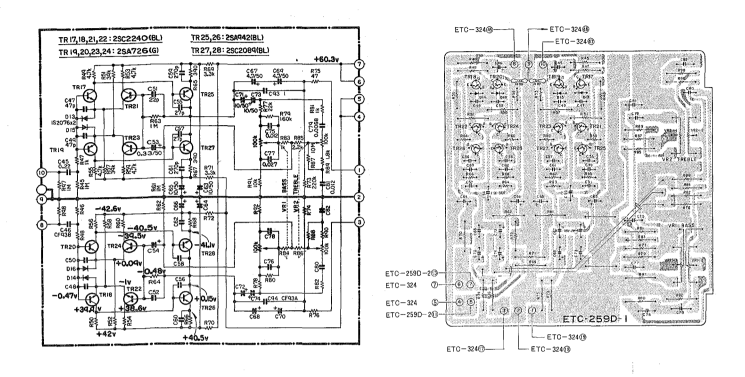


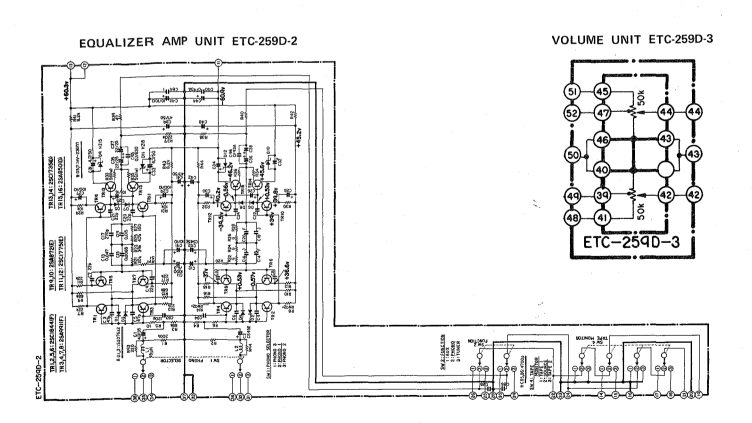


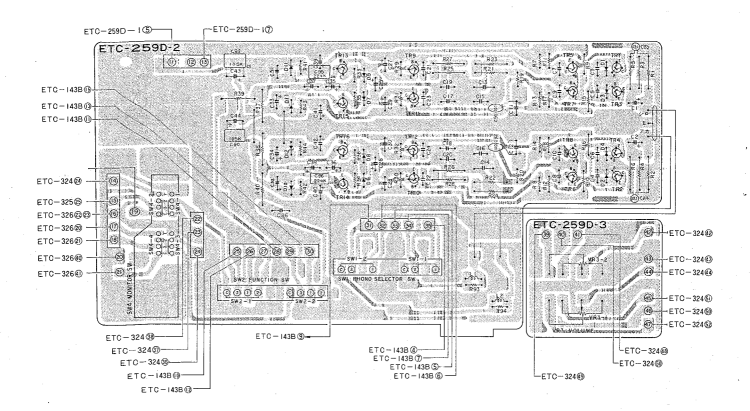
ETC-143B PARTS LIST

Ref. No.	Part No.	Part Nan	ne & Descriptions	
	PARTS			
	2220360007 2048007018 2048007005 2048009003 2040046006 2034104006	P.C. BOARD 1P. PIN JACK 1P. JACK 1P. JACK 5P. DIN SOCKET 3P. CONN.	USED 2 USED 2 USED 10	FOR REC 1, 2 FOR TUNER, AUX, PHONE 1, 2
	2038059005 2040055000	5P. CONN. 6P. CONN.		FOR PHONO 1,2 FOR TUNER, AUX

CONTROL (A) UNIT ETC-259D-1, -2, -3







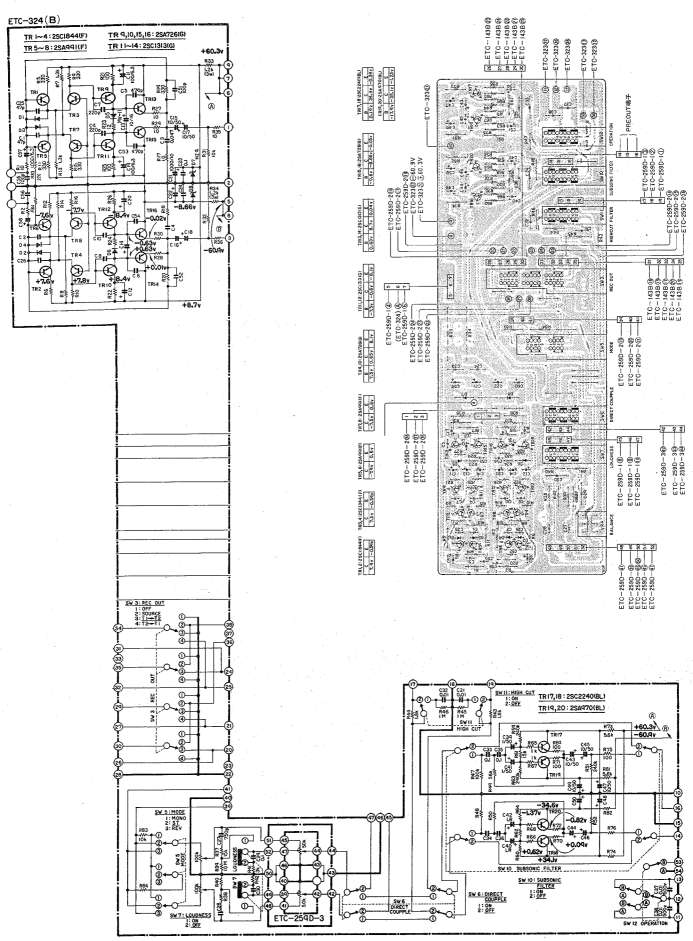
ETC-259D PARTS LIST

Ref. No.	Part No.			Pa	rt Name & Descriptions
	SEMICONDUCT	ORS			
TR19,20,23,24	2710087010	2SA726 (G)		TRANSI	
TR15,16	2710072009	2SA850 (D)		TRANS	
TR9,10	2710070001	2SA872 (E)		TRANSI	
TR25,26	2710092005	2SA942 (BL)		TRANSI	
TR3,4,7,8	2710095002	2\$A991 (F)		TRANSI	
TR17,18,21,22	2730187013	2SC2240 (BL	.)	TRANSI	
TR13,14	2730163011	2SC1735 (D)		TRANSI	
TR11,12	2730158026	2SC1775 (E)		TRANSI	
TR1,2,5,6	2730188009	2SC1844 (F)		TRANSI	
TR27,28	2730184003	2SC2089 (BL	.)	TRANSI	STOR
D1,2,3,4,13,14	2760049008	1\$2076		DIODE	
15,16				· · · · · · · · · · · · · · · ·	
D9,10,11,12	2760219003	HZ15		DIODE	
D5,6,7,8	2760171028	HV23G(Y)		DIODE	
20,0,1,0	RESISTORS				
R5.6	2410266005	10 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R39,40,75,76	2410282005	47 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R27,28	2410294006	150 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R47,48,81,82,	2410314009	1 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
83,84					
R89,90	2410320006	1.8 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R85,86	2410322004	2.2 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R69,70,71,72	2410326000	3.3 k ohm	± 5%	1/4W	FIXED CARBON FILM RESISTOR
R49,50	2410330009	4.7 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R91,92	2410338001	10 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R77.78	2410346006	22 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R51,52,57,58	2410352003	29 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R3,4	2410358007	68 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R79,80	2410367001	160 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R1,2	2410369009	200 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R37.38.73,74	2410370001	220 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R45,46,61,62,	2410765001	1 M ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
97,98	25700001				
97,98 R19,20	2412026052	51 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR STANDING TYPE
R93.94	2412002005	220 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR STANDING TYPE
				1/4W	FIXED CARBON FILM RESISTOR STANDING TYPE
R65,66,67,68	2412002034	390 ohm	± 5%	1/4W	FIXED CARBON FILM RESISTOR STANDING

(Con.)

Ref. No.	Part No.			Pa	rt Name & Descriptions
R53,54,55,56,	2412020058	4.7 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR STANDING TYPE
59,60 R41,42,43,44	2412020087	8.2 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR STANDING TYPE
R29,30,31,32	2412020090	10 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR STANDING TYPE
R11.12.17.18	2412022043	22 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR STANDING TYPE
R9,10,15,16	2412003004	68 k ohm	±5%	1/4W 1/4W	FIXED CARBON FILM RESISTOR STANDING TYPE FIXED CARBON FILM RESISTOR STANDING TYPE
R63,64	2410773006 2412032046	1 M ohm 4.7 k ohm	± 5% ± 2%	1/4W 1/4W	FIXED CARBON FILM RESISTOR STANDING TYPE
R25,26 R21,22	2412032040	20 k ohm	± 2%	1/4W	FIXED CARBON FILM RESISTOR STANDING TYPE
R23,24	2412032059	39 k ohm	± 2%	1/4W	FIXED CARBON FILM RESISTOR STANDING TYPE
R87,88	2420203003	10 M ohm	±10%	1/4W	FIXED CARBON COMPOSIT RESISTOR
R7,8,13,14	2452011085	22 k ohm	±1%	1/4W	FIXED CARBON COMPOSIT RESISTOR
R33,34,35,36	2440026008	56 ohm	± 5%	1W	FIXED METAL OXIDE FILM RESISTOR
	CAPACITORS				
C7,8,9,10,21,22,	2533649004	22pF	± 10%	50V	FIXED CERAMIC CAPACITOR
23,24,51,52	2533650006	27pF	±10%	50V	FIXED CERAMIC CAPACITOR
C55,56,57,58 C3,4,5,6,47,48,	2533653003	47pF	±10%	50V	FIXED CERAMIC CAPACITOR
49,50	255555555				
C59,60,61,62	2533662007	270pF	± 10%	50V	FIXED CERAMIC CAPACITOR
C17,18	2533637003	270pF	±5%	50V	FIXED CERAMIC CAPACITOR
C83,84	2533658008 2554073086	120pF 0.015μF	±10% ±1%	50V 100V	FIXED CERAMIC CAPACITOR FIXED PLASTIC FILM CAPACITOR
C19,20	2554075000	0.015μF 0.047μF	± 1% ± 1%	100 V 100 V	FIXED PLASTIC FILM CAPACITOR
C13,14 C95,96	2561016010	0.22µF	± 10%	400V	FIXED METALLIZE CAPACITOR
C45,46	2561014012	0.22μF	±10%	250V	FIXED METALLIZE CAPACITOR
C89,90,93,94	2561014009	1μF	±10%	250V	FIXED METALLIZE CAPACITOR
C91,92	2541048105	10μF	±20%	10V	FIXED TANTALUM SOLID CAPACITOR
C1,2	2541050009	4.7μF	±20%	35V	FIXED TANTALUM SOLID CAPACITOR FIXED ELECTROLYTIC CAPACITOR
C11,12	2544007004	1000μF		6.3V	FIXED ELECTROLITIC CAPACITOR
C2 C27,28,29,30	2544010004	100μF		10V	FIXED ELECTROLYTIC CAPACITOR
C53,54	2549014021	0.33µF	±20%	50V	FIXED ELECTROLYTIC CAPACITOR
C25,26	2544015009	10μĖ		16V	FIXED ELECTROLYTIC CAPACITOR
C31,32,33,34	2544046007	4.7μF		50V	FIXED ELECTROLYTIC CAPACITOR
C63,64,65,66,	2544047006	10μF		50V	FIXED ELECTROLYTIC CAPACITOR
71,72,73,74	2544049004	47μF		50V	FIXED ELECTROLYTIC CAPACITOR
C39,40,41,42 C43,44	2544060009	10μF		100V	FIXED ELECTROLYTIC CAPACITOR
C35,36,37,38	2544079003	22μF		25V	FIXED ELECTROLYTIC CAPACITOR
C67,68,69,70	2544077005	4.7μF		50V	FIXED ELECTROLYTIC CAPACITOR
C85,86	2554078065	0.0047µF	±5%	100V	FIXED PLASTIC FILM CAPACITOR
C15,16,79,80	2554079006	0.0068µF	±5%	100V 100V	FIXED PLASTIC FILM CAPACITOR FIXED PLASTIC FILM CAPACITOR
C75,76,81,82	2554079064 2554080040	0.012μF 0.027μF	±5% ±5%	100 V 100 V	FIXED PLASTIC FILM CAPACITOR
C77,78	OTHER PARTS	1 0.02.72.			
	2220358307	P.C. BOARD		DIVIDED	ETC-259D-1 TONE UNIT
	222000007				ETC-259D-2 EQ UNIT
					ETC-259D-3 VOLUME UNIT
	2050112069	6P. CONNEC 5P. CONNEC			
	2050112056 2050112056	3P. CONNEC			
	4140116106	SHIELD COV			
L1,2	2318017000	INDUCTOR			
	4110145204	CONTROL B			TOR SWITCH WITH 7 mm NUT & 7 mm TOOTH WASHER
SW4	2120114007	ROTARY SW			CTION SWITCH WITH 7 mm NOT & 7 mm TOOTH WASHER
SW2	2120115019 2120116005	ROTARYSW			IO SWITCH
SW1 VR3	2110160100	V3520V30R			RESISTOR FOR VOLUME WITH 8 mm NUT
VR1	2110161109	V2420V30RI			RESISTOR FOR BASS WITH 8 mm NUT
VR2	2110162001	V2420V30RI	E104-		RESISTOR FOR TREBLE WITH 8 mm NUT
	4550033005	WIRE CLAM		USED 2	IME INDIT COPD
	2038060010 2034107003				JME INPUT CORD JME OUTPUT CORD
1	2034107003				E ~ MONITOR CORD
1	2034107003				INPUT CORD
	2034092082				OUTPUT CORD
	2034092095				AMP OUT PUT CORD
	2034100071				327~ETC-324 (+B,—B) CORD
	2034100068 2090008117	JUMPER	TON COME		327-1~ETC-327-2 (+B,—B) CORD D USED 4 P=12.5 mm
1	i .	i			

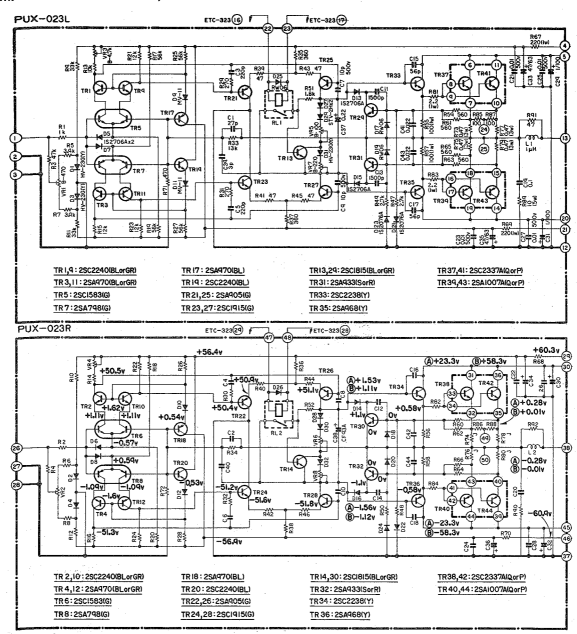
CONTROL (B) UNIT ETC-324

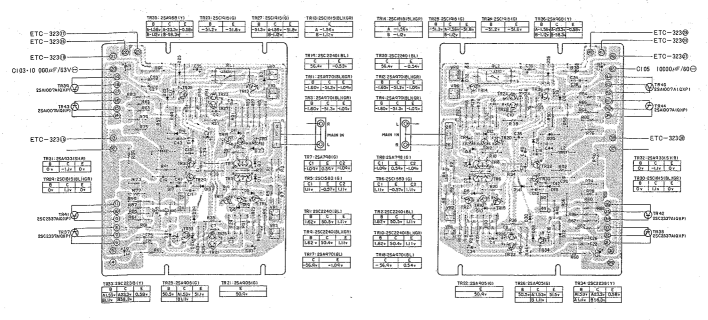


ETC-324 PARTS LIST

Ref. No.	Part No.			Part	Name & Descriptions
	SEMICONDUCTO	·		<u> </u>	
TR9,10,15,16 TR19,20 TR5,6,7,8 TR11,12,13,14 TR1,2,3,4 TR17,18 D7,8 D5,6 D1,2,3,4	2710087010 2710094016 2710095002 2730171016 2730188009 2730187013 2760218004 2760200009 2760049008	2SA726 (G) 2SA970 (BL) 2SA991 (F) 2SC1313 (G) 2SC1844 (F) 2SC2240 (BL) HZ9 MV-11 1S2076		TRANSIST TRANSIST TRANSIST TRANSIST TRANSIST TRANSIST DIODE DIODE DIODE	OR OR OR OR
	RESISTORS				
R1,2,17,18,	2410266005	10 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
35,36 R69,70,71,72, 75,76	2410290000	100 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR
R19,20 R5,6,11,12 R65,66,67,68 R7,8,13,14 R43,44 R41,42 R73,74,81,82 R83,84 R31,32,83,84 R61,62,37,38 R49,50 R47,48 R59,60,63,64,	2410301009 2410302008 2410317006 2410320006 2410325001 2410332007 2410298002 2410338001 2410342000 2410356009 2410362006 2410371000	300 ohm 330 ohm 1 k ohm 1.3 k ohm 1.8 k ohm 3 k ohm 5.6 k ohm 220 ohm 10 k ohm 15 k ohm 16 k ohm 240 k ohm	±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5%	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	FIXED CARBON FILM RESISTOR
51,52 R45,46 R27,28,29,30 R23,24 R21,22,25,26 R9,10,15,16 R39,40 R33,34	2410765001 2412000049 2412000052 2412001064 2412002021 2420203003 2440154006	1 M ohm 10 ohm 12 ohm 100 ohm 330 ohm 10 M ohm 1.2 k ohm	±5% ±5% ±5% ±5% ±5% ±10% ±5%	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 3.15W	FIXED CARBON FILM RESISTOR FIXED CARBON FILM RESISTOR STANDING TYPE FIXED CARBON COMPOSIT RESISTOR FIXED METAL OXIDE FILM RESISTOR
	CAPACITORS				:
C1,2,25,26 C51,52,55,56 C7,8,9,10 C5,6,53,54 C23,24 C37,38 C3,4 C31,32 C29,30,33,34,	2533653003 2533657009 2533661008 2531002009 2531027000 2531053003 2554081007 2554079048 2554081081		±10% ±10% ±10% ±10% +80,-20% +100,-0% ±5% ±5%	50V 50V 50V 50V 50V 50V 100V 100V	FIXED CERAMIC CAPACITOR FIXED PLASTIC FILM CAPACITOR FIXED PLASTIC FILM CAPACITOR FIXED PLASTIC FILM CAPACITOR
35,36 C11,12,19,20 C57,58 C21,22 C13,14 C47,48,49,50 C39,40,41,42 C15,16,17,18, 43,44,45,46,	2544003008 2544078004 2544014000 2544015009 2544047006 2549011008 2544077018	100μF 100μF 1000μF 10μF 10μF 1μF 10μF		63V 63V 10V 16V 50V 50V	FIXED ELECTROLYTIC CAPACITOR FIXED ELECTROLYTIC LOW REAK FIXED ELECTROLYTIC LOW REAK
C27,28	2556096003	750pF	±5%	50V	FIXED PLASTIC FILM CAPACITOR
	OTHER PARTS				
SW11, SW7 SW10, SW6 VR4 SW5 SW3 SW12	2220489001 2050112030 2050112056 2034123003 2034118034 2034089066 2038060007 2032036053 2090008117 2090008159 4110146106 2124110007 2124110010 470009006 2110163107 21201444006 2124142004	P.W. BOARD 3P. CONNECT 5P. CONNECT 3P. CONNECT 3P. CONNECT 5P. CONNECT 2P. CONNECT 2P. CONNECT LEVER SWITC CROSS PAN S V1620V25RW ROTARY SWIT ROTARY SWIT LEVER SWITC	OR PIN AS OR CORD OR CORD OR CORD OR ASS. SHORTL SHORTL ACKET (B CH CH CREW 3 x 1 104K TCH	EAD EAD) FOR HIGH FOR SUBSO VARIABLE FOR MODE	USED 7 USED 3 FOR (+B, -B, EARTH) FOR OPERATION FOR COPY ~ FUNCTION FOR COPY ~ MONITOR FOR MUTING USED 8 P=12.5 mm USED 4 P=17.5 mm CUT (SW11), LOUDNESS (SW7) NIC (SW10), DIRECT COUPPLE (SW6) WITH SPRING WASHER RESISTOR FOR BALANCE WITH 7 mm NUT WITH 7 mm TOOTH WASHER, 7 mm NUT

POWER AMP UNIT PUX-023 -L, -R



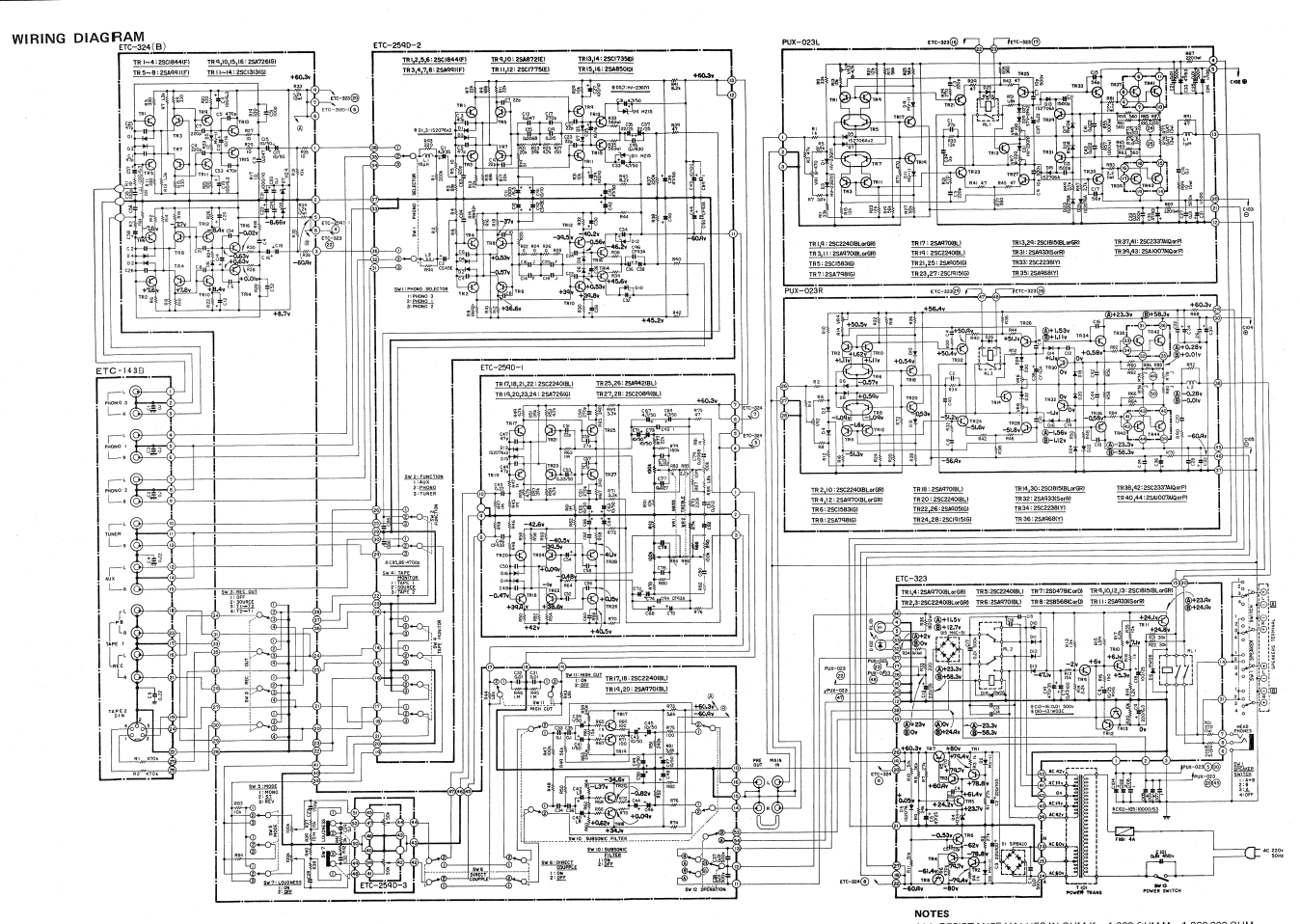


PUX-023-L,R PARTS LIST

Ref. No.	Part No.			Part N	lame & Descriptions		
Rei. No.	SEMICONDUCTORS						
TR7,8 TR17,18 TR3,4,11,12 TR3,4,11,12 TR31,32 TR35,36 TR21,22,25,26 TR5,6 TR19,20 TR1,2,9,10 TR1,2,9,10 TR13,14,29,30 TR13,14,29,30 TR13,14,29,30 TR33,34 TR23,24,27,28 TR39,43,40,44 TR39,43,40,44 TR38,41,38,44	SEMICONDUCTO 2710073008 2710094016 2710094016 2710094003 271010109 271010106 2710104003 2710108009 2730181006 2730187013 2730187013 2730187000 2730198015 2730198015 2730198028 2730199001 2730203007 2710096001 or 2710096014 2730189008 or	2SA798 (G) 2SA970 (B) 2SA970 (BL) 2SA970 (GR) 2SA933 (S) 2SA933 (R) 2SA968 (Y) 2SA905 (G) 2SC1583 (G) 2SC2240 (BL) 2SC2240 (GR) 2SC1815 (BL) 2SC1815 (GR) 2SC1815 (GR) 2SC1815 (GR) 2SC1915 (G) 2SA1007A (Q) 2SA1007A (Q) 2SC2337A (Q)	0 (B) TRANSISTOR 0 (BL) TRANSISTOR 0 (GR) TRANSISTOR 3 (S) TRANSISTOR 3 (R) TRANSISTOR 8 (Y) TRANSISTOR 5 (G) TRANSISTOR 83 (G) TRANSISTOR 40 (BL) TRANSISTOR 40 (BL) TRANSISTOR 40 (GR) TRANSISTOR 15 (BL) TRANSISTOR 15 (GR) TRANSISTOR 15 (GR) TRANSISTOR 16 (GR) TRANSISTOR 17 (GR) TRANSISTOR 18 (Y) TRANSISTOR 19 (GR) TRANSISTOR				
D5,6,7,8,21,22 13,14,15,16, 23,24	2730189001 2760049011	2SC2337A (P) 1S2076A		DIODE			
D19,20,25,26 17,18	2760214008 2760200009	RW06 MV-11		DIODE			
D9,10,11,12 D1,2,3,4 D31,32 D27,28,29,30	276020003 2760171028 2760171028 2760217005	HV23G (Y) HV23G (Y) STV-2H		DIODE DIODE DIODE			
	RESISTORS						
R39,40,41,42 43,44,45,46,	2410282005	47 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR		
91,92 R85,86,87,88 R29,30,31,32 R35,36,37,38 R71,72 R59,60,61,62,	2410290000 2410300000 2410303007 2410306004 2410308002	100 ohm 270 ohm 360 ohm 470 ohm 560 ohm	±5% ±5% ±5% ±5% ±5%	1/4W 1/4W 1/4W 1/4W 1/4W	FIXED CARBON FILM RESISTOR		
63,64,65,66 R51,52 R1,2 R47,48,49,50 R5,6,7,8 R33,34 R13,14 R15,16,21,22,	2410320006 2410314009 241324002 2410328008 2410341001 2410338001 2410340002	1.8 k ohm 1 k ohm 2.7 k ohm 3.9 k ohm 13 k ohm 10 k ohm 12 k ohm	±5% ±5% ±5% ±5% ±5% ±5%	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	FIXED CARBON FILM RESISTOR		
23,24 R9,10,11,12 R3,4 R19,20,25,26	2410350005 2410350005 2410356009	33 k ohm 47 k ohm 56 k ohm	±5% ±5% ±5%	1/4W 1/4W 1/4W	FIXED CARBON FILM RESISTOR FIXED CARBON FILM RESISTOR FIXED CARBON FILM RESISTOR		
27,28,17,18 R81,82,83,84	2440009025	2.2 ohm	±5%	1W	FIXED METAL OXIDE FILM RESISTOR FORMING TYPE		
R55,56,57,58	2440029021	100 ohm	±5%	1W	FIXED METAL OXIDE FILM RESISTOR FORMING TYPE		
R67,68,69,70	2440033020	220 ohm	±5%	1W	FIXED METAL OXIDE FILM RESISTOR FORMING TYPE		
R73,74,75,76, 77,78,79,80	2430023008	0.47 ohm 10 ohm	±5% ±10%	3.15W 5W	FIXED WIRE WOUND RESISTOR FIXED WIRE WOUND RESISTOR FORMING TYPE		
R89,90	2430045002 CAPACITORS	10 01111	-10/0	J V V	TIMES WITH WOORD TESTSTOTT OTHER TITE		
020.40		3pF	±0,25pF	50V	FIXED CERAMIC CAPACITOR		
C39,40 C7,8,9,10 C1,2 C15,16,17,18 C3,4,5,6 C11,12,13,14 C21,22,23,24	2533596005 2534269001 2533650006 2534322003 2533661008 2531005006 2531053003	10pF 27pF 56pF 220pF 0.0015µF	±0.25pF ±0.5pF ±10% ±10% ±10% ±10% ±00,-0%	100V 50V 100V 50V 50V 50V	FIXED CERAMIC CAPACITOR		
25,26,27,28 C41,42,43,44 C37,38 C19,20 C33,34,35,36 C29,30,31,32	2531025002 2561014012 2554081081 2544059023 2544060025	0.022μF +8 0.22μF 0.1μF 47μF 1μF	30,—20% ±10% ±5%	50V 250V 100V 63V 100V	FIXED CERAMIC CAPACITOR FIXED METALLIZE CAPACITOR FIXED PLASTIC FILM CAPACITOR FIXED ELECTROLYTIC CAPACITOR FIXED ELECTROLYTIC CAPACITOR		

(Con.)

Ref. No.	Part No.	Part N	lame / Descriptions
	OTHER PARTS		
	2220488002	P.W. BOARD	
	2220488015	P.W. BOARD	
	2050075025	2P. WRAPPING TERMINAL	USED 2
	2050112030	3P. CONNECTOR PIN ASS.	USED 2
	2090008117	JUMPER SHORTLEAD	USED 17 P=12.5 mm
L1,2	2320017001	INDUCTOR (1µH)	
RL1,2	2140029004	REED RELAY	FOR DC 24V
•	4450033005	WIRE CLAMP BAND	USED 6
VR5,6	2116003009		RESISTOR B 100 ohm FOR B CLASS
VR7,8	2116003025	V10QB221 VARIABLE	RESISTOR B 220 ohm FOR A CLASS
VR1,2	2116003041	V10QB471 VARIABLE	RESISTOR B 470 ohm
VR3,4	2116001001	V10QB472 VARIABLE	RESISTOR B 4,7 k ohm
	4170099002	POWER RADIATOR FOR L	
	4120372009	RADIATOR BRACKET (A)	
	4120373008	RADIATOR BRACKET (B)	FOR L
	4770064107	FIXING SCREW USED 4	FOR L
	2070002007	TR SOCKET USED 4	FOR L
	4753001051	3 TOOTH WASHER USED 8	FOR L
	4711809033	CROSS PAN SCREW 3 x 18	USED 8 FOR L
	4730354035		R (L) AMP FIXED. FOR L
	EP-4772	CORD HOLDER	
	4170099109	POWER RADIATOR FOR R	
	4120372009	RADIATOR BRACKET (A)	FOR R
	4120373008	RADIATOR BRACKET (B)	FOR R
	4770064107	FIXING SCREW USED 4	FOR R
	2070002007	TR SOCKET USED 4	
	4753001051	3 TOOTH WASHER USED 8	
	4711809033	CROSS PAN SCREW 3 x 18	FOR R
	4730354035		R (R) AMP FIXED
	EP-4772	CORD HOLDER	



ALL RESISTANCE VALUES IN OHM K = 1,000 OHM M = 1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD P = MICRO-MICRO FARAD CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

POWER SWITCH & PROTECTOR UNIT ETC-323

ETC-3249

ETC-32400-

ETC-324®

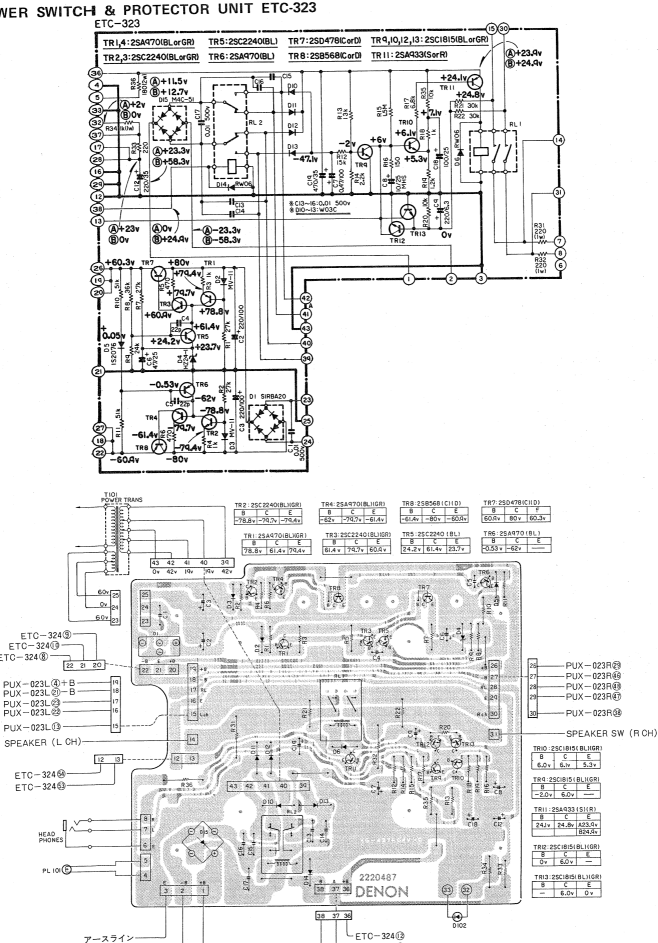
PUX-023L@ PUX-023L@

PUX-023L13

ETC-32454 ETC-32453

PL 101®

⊖ B60.9 ⊕ B60.3



-ETC-324⊕ -ETC-324®

ETC-323 PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions					
1.0	SEMICONDUCTO						
TR7 TR7 TR8 TR8 TR8 TR1,4 TR1,4 TR1,4 TR11 TR5 TR2,3 TR2,3 TR2,3 TR9,10,12,13 TR9,10,12,13 D15 D1 D5 D6,14 D10,11,12,13 D2,3 D4	2740044010 or 2740044007 2720031014 or 2720031001 2710094016 or 2710094016 or 271010109 or 2710101006 2730187013 or 2730187000 2730188015 or 273018015 or 273018015 or 2760239009 2760049008 2760214008 276020009 2760220018	2SD478 (C) 2SD478 (D) 2SB568 (C) 2SB568 (D) 2SA970 (BL) 2SA970 (BL) 2SA933 (S) 2SA933 (R) 2SC2240 (BL) 2SC2240 (BL) 2SC2240 (GR) 2SC1815 (GR) M4C-51 SIRBA20 1S2076 RW06 W03C MV-11 HZ24-1	TRANSIST DIODE	TOR			
	RESISTORS						
R16, R33 R5,6 R3,4,18 R14 R19 R17 R13 R20,35 R12 R9 R1,2,7 R21,22 R8 R10,11 R15 R34 R31,32 R36	2410294006 2410298002 2410306004 2410314009 2410312004 2410316007 2410334005 2410341001 2410342000 2410347005 2410349003 2410355000 2410769007 2440041025 2440089029 CAPACITORS 2533649004 2531053003 2544028009 2544004007	150 ohm	6 1/4W 6	FIXED CARBON FILM RESISTOR FIXED METAL OXIDE FILM RESISTOR FORMING TYPE FIXED METAL OXIDE FILM RESISTOR FORMING TYPE FIXED METAL OXIDE FILM RESISTOR FOMRING TYPE FIXED METAL OXIDE FILM RESISTOR FOMRING TYPE FIXED CERAMIC CAPACITOR FIXED CERAMIC CAPACITOR FIXED ELECTROLYTIC CAPACITOR FIXED ELECTROLYTIC CAPACITOR			
C9 C6 C12 C7 C2,3 C19 C8	2544004007 2544027000 2544039001 2544060038 2544060041 2544041002 2549005038	220μF 47μF 220μF 0.47μF 220μF 470μF 10μF ±20	6.3V 25V 35V 100V 100V 35V 25V	FIXED ELECTROLYTIC CAPACITOR			
	OTHER PARTS	BW 80455					
RL1 RL2	2220487003 EP-6071 2050112030 2050112026 2050112027 2090008104 2032072004 2140031005 4170078201 4700012006 4751003006 4756006008 4730454016 475003006 4756006008 4730454016	P.W. BOARD BASE PIN 3P. CONNECTOR P 5P. CONNECTOR P 2P. CONNECTOR P 2P. CONNECTOR A RELAY RELAY RELAY RADIATOR CROSS PAN SCREV 3 WASHER 3 NUT TAPPING SCREW 4 RADIATOR CROSS PAN SCREV 3 WASHER 3 NUT TAPPING SCREW 4 TAPPING SCREW 4 TAPPING SCREW 4	IN ASS. IN ASS. ORTLEAD ISS. SPEAKER A.B CLAS V 3 x 12 x 8 FOR RAD V 3 x 12	USED 4 USED 2 USED 2 USED 5 P=15 mm PROTECT FOR DC24V S CHANGED FOR DC24V WITH SPRING WASHER IATOR (A) FIXED WITH SPRING WASHER FOR RADIATOR (B) FIXED			